WHAT IS CLAIMED IS:

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1. An ox horn shape bicycle handle capable of being combined with another handle; the ox horn shape bicycle handle having two ends; each end having a first holding portion which is a round tube; the two first holding portions being connected with respective elliptical cross section portions; the two elliptical cross section portions being connected through a middle section, a second handle being assembled to the ox horn shape bicycle handle; the two second holding portions being placed at a front end of the second handle; a rear end of each second holding portion being installed with a protecting cushion which are vertically bended from the second holding portion; thereby, the elbow of the user can place on the protection cushion;

the ox horn shape bicycle handle comprising

two rear retaining seats; each rear retaining seat including a positioning groove capable of being engaged to the elliptical cross section portion; a top of the rear retaining seat having a connecting seat for connecting the second handle; a front end of the rear retaining seat having a plurality of first positioning threaded holes;

two front retaining seats; each front retaining seat being positioned in front of the rear retaining seat; one side of the front retaining seat being combined to the positioning groove of the rear retaining seat; the side of the front retaining seat having a cambered groove; the cambered groove and the positioning groove being formed as an elliptical cross section so as to engage with the elliptical cross section portion of the ox horn shape bicycle handle; the front retaining seat having a plurality of second positioning threaded holes at positions corresponding to first positioning threaded holes; thereby, the front retaining seat and the rear retaining seat are engaged by using studs to engage the first positioning threaded holes and the second threaded holes; a bottom end of the front retaining seat having a retaining seat; the retaining seat having a through hole; one side of the front retaining seat having a third threaded hole; thereby, the second holding portion being

locked to the retaining seat by using a stud to pass through the through hole; wherein by above mentioned structure, not only the ox horn shape bicycle handle is used, but also the second handle is added to the first handle so that the ox horn shape bicycle handle is added with the second handle.

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2. The ox horn shape bicycle handle capable of being combined with another handle as claimed in claim 1, wherein a position pad is added to the wall of the elliptical section formed by the cambered groove and the positioning groove so that the rear retaining seat and front retaining seat are firmly secured to the elliptical cross section portion.